## Amendments to the Specification

1. Please amend the abstract (page 30 of the specification) as follows:

An inkjet recording medium containing an ink absorbing layer the main component of which are fine inorganic particles having an average particle diameter of from 10 nm to 500 nm on a base material and a glossy layer obtained by coating a polymer dispersion over the ink absorbing layer wherein the polymer dispersion is a dispersion of fine, non cross-linked styrene-acrylic type polymer particles obtained by a copolymerization reaction of monomer components containing at least a cationic monomer, (meth)acrylamide, styrene and methyl methacrylate, said glossy layer is formed by having the fine polymer particles in the polymer dispersion present in the ink absorbing glossy layer such that the boundary area between particle polymers is not lost due to fusion of adjacent polymer particles, and small voids are left in the boundary between particles.

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